CERTIFICATE OF CORRECTION

PATENT NO. : RE 39,265 E Page 1 of 31

APPLICATION NO. : 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 6, line 36, the term "
$$-CH_2-C=CH-CH_2-$$
" should read $--CH_2-CH=CH-CH_2-$.

In column 9, line 11, the term " (C_1-C) " should read -- (C_1-C_{12}) --.

In column 9, line 66, the term "CHR₆" should read -- CHR₈ --.

In column 13, line 44, the term "carboxylic" should read -- carbocyclic --.

In column 15, line 60, in the structure the subscript "i" should not appear, and a semicolon should appear after the chemical structure so that the structure

In column 19, line 9, the term "CHR₆" should read -- CHR₈ --.

In column 22, line 67, a period should appear after the chemical structure.

In column 24, line 43, the term "CHR₆" should read -- CHR₈ --.

In column 24, line 44, the phrase "R₉ is N-R₉" should read -- R₉ in N-R₉ --.

In column 25, line 58, a comma should appear immediately after the term "I".

In column 34, line 4, the fragment "benzoisoxazole" should read -- benzisoxazole --.

In column 35, line 63, the fragment "methoxtrphenyl" should read -- methoxyphenyl --.

In column 38, line 14, the term "Chlorpromaxine" should read -- Chlorpromazine --.

In column 39, line 34, a comma should appear in place of a period, so that the phrase "acid. Primogel," reads as -- acid, Primogel, --.

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APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 42, line 6, a comma should appear in place of a period, so that the term "1 h." reads -- 1 h, --.

In column 49, line 67, a comma should appear in place of a period, so that the term "1 h." reads -- 1 h, --.

In column 50, line 13, the number "58.74%" should read --58.47% --.

In column 51, line 22, the fragment "piperdinyl" should read -- piperidinyl --.

In column 54, line 7, the fragment "piperdinyl" should read -- piperidinyl --.

In column 54, line 26, subscripted value of fifty should be thirty, so that the fragment " H_{50} " reads -- H_{30} --.

In column 55, line 65, the fragment "piperdinyl" should read -- piperidinyl --.

In column 56, line 39, the extra hyphen should be deleted.

In column 56, line 39, a period should appear in place in of a comma, so that the number "3,4" reads as -- 3.4 --.

In column 56, line 44, the term "being" should read -- beige --.

In column 56, line 45, the term "recrystalized" should read -- recrystallized --.

In column 56, line 48, the term "Calcauluated" should read -- Calculated --.

In column 56, line 56, an additional comma should appear, so that the phrase "(1.5 g 0.0107 mol)," reads -- (1.5 g, 0.0107 mol), --.

In column 56, line 67, the term "additional" should read -- additional --.

In column 57, line 5, the term "Caculated" should read -- Calculated --.

In column 57, line 14, an additional comma should appear, so that the phrase "(1.5 g 0.0067 mol)," reads -- (1.5 g, 0.0067 mol), --.

In column 57, line 18, the term "mxiture" should read -- mixture --.

In column 57, line 37, the term "volume" should read -- mixture --.

PATENT NO. : RE 39,265 E Page 3 of 31

APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 57, line 38, the term "mg" should read -- g --.

In column 57, line 46, the term "SiO₄" should read -- SiO₂ --.

In column 57, line 47, a period should appear in place of a comma, so that the term "1,1" reads -- 1.1 --.

In column 57, line 54, the term "61.5%" should read -- 6.15% --.

In column 57, line 46, the phrase "6.33% H" should read -- 6.33% N --.

In column 58, line 12, the term "acetnotrile" should read -- acetonitrile --.

In column 58, line 39, the term "methylate" should read -- methylene --.

In column 58, line 45, the phrase "80 mol" should read -- 80 ml --.

In column 59, line 9, a comma should appear in place of a period, so that the phrase "dichloromethane. 600 ml" reads -- dichloromethane, 600 ml --.

In column 59, line 34, the term "dicholormethane" should read -- dichloromethane --.

In column 59, line 61, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 59, line 65, the term "recrystalize" should read -- recrystallize --.

In column 60, line 3, the term "hydrocyloride" should read -- hydrochloride --.

In column 60, line 3, a dash should appear in place of the second equal sign, so that the phrase "m.p.=139°=141° C." reads -- m.p.=139°-141° C. --

In column 60, line 4, a centerdot should appear in place of a comma, and a small letter el should appear in place of capital I, so that the fragment "O₄,HCI" reads --O₄·HCl --.

In column 60, line 45, an additional comma should appear, so that the phrase "(3.7 g 0.0113 mol)" reads -- (3.7 g, 0.0113 mol) --.

In column 60, line 55, the fragment "benzisoxaol" should read -- benzisoxazol --.

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APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 61, line 20, a centerdot should appear in place of a comma, and the superfluous digit 4 should not appear, so that the fragment " O_2 , $0.5C_4H_4O_44$ " should read -- O_2 · $0.5C_4H_4O_4$ --.

In column 61, line 35, the term "concentrate" should read -- concentrated --.

In column 61, line 54, the term "i80" should read -- (80 --.

In column 61, line 61, the term "weighted" should read -- weighted --.

In column 62, line 7, a period should appear in place of a comma, so that the number "1,4" reads -- 1.4 --.

In column 62, line 9, a comma should appear in place of a period, and an additional comma should appear, so that the phrase "(2.5 g 0.0103 mol). KI" reads -- (2.5 g, 0.0103 mol), KI --.

In column 62, line 25, the term "9.88N" should read -- 9.88% N --.

In column 62, line 36, the term "dimethylformaide" should read -- dimethylformamide --.

In column 62, line 39, the term "dimethylformaide" should read -- dimethylformamide --.

In column 63, line 14, a comma should appear in place of a period, so that the phrase "mmoles). K₂CO₃" reads -- mmoles), K₂CO₃ --.

In column 63, line 39, the term "inoluble" should read -- insoluble --.

In column 63, line 44, the term "weight" should read -- weighed --.

In column 63, line 64, the term "solified" should read -- solified --.

In column 64, line 2, the term "4.91H" should read -- 4.91% H --.

In column 64, line 17, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 64, line 48, the term "dimethylforamide" should read -- dimethylformamide --.

PATENT NO. : RE 39,265 E Page 5 of 31

APPLICATION NO. : 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 64, line 56, a comma should appear after "g", so that the phrase "(8.4 g 0.0485 mol)" reads -- (8.4 g, 0.0485 mol) --.

In column 65, line 2, the term "piperdinyl" should read -- piperidinyl --.

In column 65, line 26, the term "solvet" should read -- solvent --.

In column 65, line 44, a comma should appear after "g", so that the phrase "(2.5 g 0.022 mol)" reads -- (8.4 g, 0.0485 mol) --.

In column 65, line 45, the term "miture" should read -- mixture --.

In column 65, line 53, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 66, line 5, the number "0.0107" should read -- 0.107 --.

In column 66, line 21, a small letter el should appear in place of capital I, so that the formula " $C_{11}H_{13}CIO_4$ " reads -- $C_{11}H_{13}CIO_4$ --.

In column 67, line 10, the term "ANALSYS" should read -- ANALYSIS --.

In column 67, line 10, a small letter el should appear in place of capital I, so that the formula "C₁₁H₁₃CIO₃" reads -- C₁₁H₁₃ClO₃ --.

In column 67, line 29, a small letter el should appear in place of capital I, so that the formula "C₁₁H₁₅CIO₃" reads -- C₁₁H₁₅ClO₃ --.

In column 67, line 47, a closed bracket symbol should appear in place of the close parenthesis symbol, so that the fragment "piperidinyl)propoxy]" reads -- piperidinyl)propoxy] --.

In column 67, line 51, the term "EXAMPE" should read -- EXAMPLE --.

In column 68, line 18, the term "basic" should read -- base --.

In column 68, line 19, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 68, line 24, the term "Calcuated" should read -- Calculated --.

CERTIFICATE OF CORRECTION

PATENT NO. : RE 39,265 E APPLICATION NO. : 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 68, line 24, a period should appear in place of a comma, and small letter "el" in place of capital letter "el", so that the formula "C₂₁H₂₄FN₃O₂,2HCL" reads -- C₂₁H₂₄FN₃O₂.2HCl --.

In column 68, line 29, the superfluous fragment "propoxy]" should not appear.

In column 68, line 46, a small letter el should appear in place of capital I, so that the formula "C₁₃H₁₆CINO₃" reads -- C₁₃H₁₆CINO₃ --.

In column 68, line 55, the term "aqeuous" should read -- aqueous --.

In column 68, line 58, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 69, line 32, the term "piperdinyl" should read -- piperidinyl --.

In column 69, line 46, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 69, line 46, the term "recipitated" should read -- precipitated --.

In column 69, line 51, a period should appear in place of a comma, and small letter el in place of capital letter I, so that the formula "C₂₄H₂₉FN₂O₃,HCI" reads
-- C₂₄H₂₉FN₂O₃,HC1 --.

In column 69, line 56, the term "6Fluoro" should read -- 6-Fluoro --.

In column 69, line 67, the term "water/ic" should read -- water/ice --.

In column 70, line 2, the phrase "the concentrated" should read -- then concentrated --.

In column 70, line 7, the term "piperdinyl" should read -- piperidinyl --.

In column 70, line 47, a tilde should appear in place of the minus sign so that the term "(-18 g)" reads -- (~18 g) --.

In column 71, line 5, the formula "NaSO₄" should read -- Na₂SO₄ --.

In column 71, line 21, a tilde should appear in place of the minus sign so that the term "(-110° C.)" reads -- (~110° C.) --.

CERTIFICATE OF CORRECTION

PATENT NO. : RE 39,265 E Page 7 of 31

APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 71, line 32, a semicolon should appear in place of a colon, so that the term "g:" read -- g; --.

In column 71, line 56, the term "f" should read -- of --.

In column 71, line 59, a hyphen should appear immediately after numeral 1.

In column 71, line 62, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 72, line 15, the term "solutio" should read -- solution --.

In column 72, line 21, the term "is" should read -- in --.

In column 72, line 36, a small letter el should appear in place of capital I, so that the formula "C₁₂H₁₆CINO₂" reads -- C₁₂H₁₆CINO₂ --.

In column 72, line 58, the term "Calculate" should read -- Calculated --.

In column 73, line 1, the term "dimethylfomamide" should read -- dimethylformamide --.

In column 73 line 4, the term "dimethylformamdie" should read -- dimethylformamide --.

In column 73, line 6, the phrase "is twas" should read -- it was --.

In column 73, line 6, the phrase "in water" should read -- into water --.

In column 73, line 11, the term "sampe" should read -- sample --.

In column 73, line 14, the term "ethy" should read -- ethyl --.

In column 73, line 20, a small letter el should appear in place of capital I, so that the formula "C₁₂H₁₆CINO₃" reads -- C₁₂H₁₆C1NO₃ --.

In column 73, line 22, the fragment "yl) l" should read -- yl)-1--.

In column 73, line 30, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

CERTIFICATE OF CORRECTION

PATENT NO.

: RE 39,265 E

Page 8 of 31

APPLICATION NO.: 09/708475

DATED

: September 5, 2006

INVENTOR(S)

: Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 73, line 33, the term "Utilizing" should read -- utilizing --.

In column 73, line 55, the term "8.0" should read -- 8.0 g --

In column 73, line 60, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 74, line 1, a small letter el should appear in place of capital I, so that the fragment "HCI" reads -- HCl --.

In column 74, line 18, the fragment "iperidinyl" should read -- piperidinyl --.

In column 74, line 20, a comma should appear in place of a period, so that the phrase "17.7 mmoles)." reads -- 17.7 mmoles). --.

In column 74, line 22, the term "(3g)" should read -- (3 g) --.

In column 74, line 27, the term "weight" should read -- weighed --.

In column 74, line 44, the term "16" should read -- 16 hours. The reaction was poured into water, and the mixture --.

In column 74, line 49, the term "wad" should read -- was --.

In column 74, line 55, the fragment "benzisoxasol" should read -- benzisoxazol --.

In column 74, line 55, the fragment "piperdinyl" should read -- piperidinyl --.

In column 75, line 4, the term "pressue" should read -- pressure --.

In column 75, line 9, the term "based" should read -- base --.

In column 75, line 32, the term "4.2 g" should read -- 4.2 g of --.

In column 75, lines 64 to 65, the term "triphenylphosphate" should read -- triphenylphosphine --.

In column 76, line 5, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

PATENT NO. : RE 39,265 E APPLICATION NO.: 09/708475

Page 9 of 31

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

> In column 76, line 7, a small letter el should appear in place of capital I, so that the formula "C25H30CIN2O3" reads -- C25H30CIN2O3 --.

In column 76, line 11, the fragment "1,2Benzisoxazol" should read -- 1,2-Benzisoxazol --.

In column 76, line 23, the phrase "20 m" should read -- 20 ml --.

In column 76, line 44, a small letter el should appear in place of capital I, so that the formula "C₁₃H₁₅CIO₃" reads -- C₁₃H₁₅ClO₃ --.

In column 76, line 55, the term "acetontrile" should read -- acetonitrile --.

In column 77, line 20, a small letter el should appear in place of capital I, so that the term "HCI" reads -- HCl --.

In column 78, line 13, no period should appear after the term "HPLC".

In column 78, line 18, a small letter el should appear in place of capital I, so that the formula "C₁₂H₁₄CINO₂" reads -- C₁₂H₁₄CINO₂ --.

In column 78, line 19, the number "6.89%" should read -- 5.89%--.

In column 78, line 45, the term "dmethylformamide" should read -- dimethylformamide --.

In column 78, line 47, the term "hor" should read -- hour --.

In column 78, line 53, the term "concentratedf" should read -- concentrated --.

In column 78, line 54, the term "chormatography" should read -- chromatography --.

In column 78, line 57, a small letter el should appear in place of capital I, so that the formula " $C_{11}H_{12}CINO$ " reads -- $C_{11}H_{12}CINO$ --.

In column 78, line 63, the number "0.0107" should read -- 0.017 --.

In column 79, line 42, the term "T" should read -- To --.

In column 79, line 44, the term "tetrahydrofuan" should read -- tetrahydrofuran --.

PATENT NO. : RE 39,265 E

APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

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In column 79, line 46, the term "tetrahydrofuan" should read -- tetrahydrofuran --.

In column 79, line 48, the phrase "and the" should read -- and then --.

In column 81, line 63, the fragment "benzisoxanol" should read -- benzisoxazol --.

In column 82, line 17, the phrase "concentrated from" should read -- concentrated to afford 21.9 g of a brown solid. The solid was recrystallized from --.

In column 82, line 23, the phrase "was stirred was heated" should read -- was stirred and heated --.

In column 82, line 62, the phrase "EXAMPLE 9" should read -- EXAMPLE 96 --.

In column 83, line 32, the fragment "benzisoxanol" should read -- benzisoxazol --.

In column 83, line 55, the fragment "benzisoxanol" should read -- benzisoxazol --.

In column 84, line 14, the fragment "O₃" should read -- O --.

In column 84, line 23, the fragment "aminopropyl" should read -- aminobutyl --.

In column 84, line 42, the term "4thio" should read -- 4-thio --.

In column 85, line 14, a closed bracket symbol should appear after the closed parenthesis symbol, so that the fragment "methoxyphenyl)butylpiperidine" reads -- methoxyphenyl)]butylpiperidine --.

In column 87, line 43, an opened parenthesis symbol should appear so that the fragment "phenylmethyl" reads -- (phenylmethyl) --.

In column 87, line 53, an opened parenthesis symbol should appear so that the fragment "phenylmethyl)" reads -- (phenylmethyl) --.

In column 87, line 55, an opened parenthesis symbol should appear so that the fragment "phenylmethyl" reads -- (phenylmethyl) --.

In column 88, line 38, the extra digit and a hyphen should not appear so that the fragment "[4-[4-(4-bromo" reads -- [4-[(4-bromo --.

PATENT NO. : RE 39,265 E Page 11 of 31

APPLICATION NO.: 09/708475

DATED : September 5, 2006
INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 90, line 18, a tilde should appear in place of the overline symbol so that the phrase "80 ml" reads -- ~80 ml --.

- In column 90, line 54, a tilde should appear in place of the minus sign so that the phrase "(-7.1 gm)" reads -- (~7.1 gm) --.
- In column 91, line 62, a tilde should appear in place of the overline symbol so that the phrase "(-5 ml)" reads -- (~5 ml) --.
- In column 91, line 64, a tilde should appear in place the overline symbol, and the number should not be superscripted, so that the term, " $^{-10}$ " reads -- \sim 10 --.
- In column 92, line 35, an closed bracket symbol should appear in place of the first closed parentheses symbol so that the fragment "piperidinyl)propanol" reads -- piperidinyl]propanol --.
- In column 92, line 64, a tilde should appear in place of the overline symbol so that the phrase "(-5 ml)" reads -- (-5 ml) --.
- In column 93, line 59, a tilde should appear in place of the overline symbol so that the phrase "(-5° C)" reads -- (~5° C) --.
- In column 93, line 60, a tilde should appear in place of the overline symbol so that the number "7" reads -- ~7--.

In column 94, Line 10, the fragment "ether" should read -- ethyl --.

In column 94, line 42, the term "gm" should read -- mg --.

In column 96, line 59, a comma should appear in place of the third period so that the phrase "mmol). (S)" reads -- mmol), (S)--.

In column 97, line 57, the fragment "benzioxzol" should read -- benzisoxazol --.

In column 99, line 5, the term "wash" should read -- was --.

In column 99, line 13, the number "25" should read -- 23 --.

In column 100, line 35, the number "25" should read -- 23 --.

PATENT NO. : RE 39,265 E Page 12 of 31

APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 101, line 46, a tilde should appear in place of the overline symbol so that the phrase " 50 ° C" reads -- 50 ° C --.

In column 103, line 35, the phrase "(4.72 g, 0.03 mole)" should read -- (4.72 g, 0.02 mole), potassium carbonate (4.14 g, 0.03 mole) --.

In column 104, line 48 to 49, a hyphen should appear in the fragment "4methylphthalic" so that it reads -- 4-methylphthalic --.

In column 104, line 50, a period should appear in place of a comma in the term "1,0" so that it reads -- 1.0 --.

In column 104, line 51, a comma should appear in the phrase "(DCM 100 ml)" so that it reads -- (DCM, 100 ml) --.

In column 104, line 53, the term "at" should read -- a --.

In column 104, line 54, the term "SiO₃" should read -- SiO₂ --.

In column 104, line 57, the closed bracket symbol should not appear.

In column 104, line 59, the fragment "O₂" should read -- O₃ --.

In column 104, line 63, the fragment "1.2" should read -- 1,2 --.

In column 104, line 64, the fragment "piperidinyl]-4-" should read -- piperidinyl]ethyl]-4- --.

In column 104, last line, a comma should appear in place of the period in the phrase "(2.63g. 0.01 mole)" so that the phrase reads -- (2.63g, 0.01 mole) --.

In column 105, line 1, a comma should appear in place of the period in the phrase "(1.78 g, 0.01 mole)" so that the phrase reads -- (1.78 g, 0.01 mole) --.

In column 105, line 21, the fragment "ethylyl" should read -- ethyl --.

In column 105, line 24, a comma should appear in place of the period in the fragment "1.2" so that the fragment reads -- 1,2 --.

In column 105, line 39, a period should appear in the number "236" so that the number reads -- 2.36 --.

CERTIFICATE OF CORRECTION

PATENT NO. : RE 39,265 E Page 13 of 31

APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In column 105, line 44, the number "59.4096" should read -- 59.40% --.

In column 105, line 45, a period should appear in the number "6,28" so that the number reads -- 6.28 --.

In column 105, line 49, the fragment "1.2" should read -- 1,2 --.

In column 105, line 51, the fragment "1.2" should read -- 1,2 --.

In column 105, line 53, a comma should appear in place of the second period so that the term "mmoles." reads -- mmoles, --.

In column 105, line 60, a comma should appear in place of the first period so that the phrase "(820 mg. 1.0 eq)" reads -- (820 mg, 1.0 eq) --.

In column 105, line 62, the closed bracket symbol should not appear.

In Claim 1, column 106, line 1, the term " (C_3-C_{10}) " should read -- (C_3-C_{10}) --.

- In Claim 1, column 106, line 41, a symbol for a single bond should appear in the term " $-(CH_2)_5$ " so that the term reads $--(CH_2)_n$ --.
- In Claim 1, column 106, line 44, a symbol for a triple bond should appear in place of the symbol for a double bond in the term "-CH₂-C=C-CH₂-," so that the term reads -- -CH₂-C≡C-CH₂-, --.
- In Claim 1, column 106, line 45, the last symbol for a single bond in the term "-CH₂-CH=CH-CH₂-CH₂-," should not appear, so that the term reads ---CH₂-CH=CH-CH₂-CH₂,--, as it appears in U.S. patent 5,658,911, column 104, line 47.
- In Claim 1, column 106, line 47, a symbol for a triple bond should appear in place of the symbol for a double bond in the term " $-CH_2-C=C-CH_2-CH_2-$," so that it reads $--CH_2-C=C-CH_2-CH_2-$, --.
- In Claim 1, column 106, line 60, the phrase " $-NO_2$, $-NO_2$," should read $--NO_2$, $-NH_2$, --.
- In Claim 1, column 106, line 63, the phrase "mono a dialkylamino," should read -- mono or dialkylamino, --.

PATENT NO. : RE 39,265 E Page 14 of 31

APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Claim 1, column 107, line 3, the fragment "alkyl;" should read -- alkyl[,]; --.

In Claim 1, column 107, line 30, the term "-NRF10" should read -- -NHR10 --.

In Claim 8, column 107, line 54, the term "is" as read -- in --.

In Claim 8, column 107, line 57, the fragment "R₃" should read -- R₂ --.

In Claim 9, column 107, line 63, a comma should appear after the term "I", so that the term reads -- I, --.

In Claim 9, column 107, line 64, a symbol for a single bond should appear in the term "OCF₃" so that the term reads -- -OCF₃ --.

In Claim 10, column 107, line 67, the term "5-position" should read -- 6-position --.

In Claim 13, column 108, line 3, the term "is" should read -- in --.

In Claim 15, column 108, line 9, the fragment "butoxy[" should read -- butoxy] --.

In Claim 16, column 108, line 12, an open bracket symbol should appear in place of an open parenthesis symbol in the fragment "1-[4-(3-" so that the fragment reads -- 1-[4-[3---.

In Claim 16, column 108, line 14, the term "it" should read -- a --.

In Claim 23, column 108, line 41, an open bracket symbol should appear in place of the open parenthesis symbol in the fragment "(4-" so that the fragment reads -- [4- --.

In Claim 23, column 108, line 41, the fragment "ethoxy" should read -- ethoxy] --.

In Claim 24, column 108, line 45, a hyphen should appear in the fragment "1 piperazinyl" so that it reads -- 1-piperazinyl --.

In Claim 25, column 109, line 27, the term "aryl" should read -- acyl --.

In Claim 26, column 109, line 47, a semicolon should appear at the end of the line, so that the phrase "wherein X is -O-" reads --wherein X is -O-; --.

CERTIFICATE OF CORRECTION

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APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

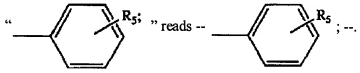
In Claim 26, column 109, line 63, the phrase "wherein Y is hydrogen," should read -- wherein Y is hydrogen, and R is hydrogen, --.

In Claim 27, column 110, line 25, the term "aryl" should read --acyl--.

In Claim 28, column 110, line 51, a numeral one should appear in place of the numeral two, so that the phrase "F[, when p is 2;]" reads -- F[, when p is 1;] --.

In Claim 29, column 111, line 23, the first comma should not appear so that the phrase "aryl, lower alkyl," reads -- aryl, lower alkyl,--.

In Claim 29, column 111, line 28, the semicolon should appear after the chemical structure and not as a part of the structure so that the structure



In Claim 30, column 112, line 1, the phrase "-S-, or" should read -- -S-, -NH-, or --.

In Claim 30, column 112, line 22, a fragment "C=" should appear in the term "-CH₂-CH-CH₂-," so that the term reads -- -CH₂-C=CH-CH₂-, --, as it appears in U.S. patent 5,658,911, column 110, line 30.

In Claim 30, column 112, line 23, a symbol for triple bond should appear in place of a symbol for a double bond in the term "-CH₂-C=CH-CH₂-," so that the term reads -- -CH₂-C≡C-CH₂-, --.

In Claim 30, column 112, line 24, a subscript "2", and an additional fragment "CH₂" without a terminal symbol for a single bond should appear in the term "-CH₂-CH=CH₂-CH₂-," so that it reads -- -CH₂-CH=CH-CH₂-CH₂, --, as it appears in U.S. patent 5,658,911, column 110, line 32.

In Claim 30, column 112, line 26, a symbol for a triple bond should appear in place of the symbol for a double bond in the term "- CH_2 -C=C- CH_2 - CH_2 -," so that the term reads -- - CH_2 -C=C- CH_2 - CH_2 -, --.

CERTIFICATE OF CORRECTION

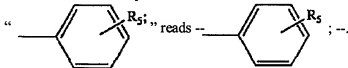
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: September 5, 2006

DATED INVENTOR(S) : Strupczewski et al.

- In Claim 30, column 112, line 27, a symbol for a triple bond should appear in place of the symbol for a double bond, and the last symbol for a single bond should not appear in the term "-CH₂-CH₂-C=C-CH₂-," so that the term reads --- CH_2 - CH_2 - $C\equiv C$ - CH_2 , --as it appears in U.S. patent 5,658,911, column 110, line 35.
- In Claim 30, column 112, line 30, an extra digit should not appear, so that the phrase " R_{22} iS R_{20} " reads -- R_{22} iS R_{20} --, as it appears in U.S. patent 5,658,911, column 110, line 37.
- In Claim 30, column 112, line 53, the fragment "(OR₂)" should read -- (OR₇) --.
- In Claim 30, column 112, line 60, the semicolon should appear after the chemical structure and not as a part of the structure so that the structure



- In Claim 30, column 113, line 8, a symbol for single bond should appear in the term "NH-," so that it reads -- -NH-, --.
- In Claim 30, column 113, line 8, the term "-CH=K-;" should read -- -CH=N-; --.
- In Claim 30, column 113, line 9, a symbol for a single bond should appear in place of the symbol for a double bond, and an additional symbol for a single bond appear in the term " $-N=R_9$;" so that the should read -- $N-R_9$;--.
- In Claim 30, column 113, line 22, the term "C₃" should read -- C₄ ---
- In Claim 31, column 113, line 54, the term "R₁" should read --R₂--.
- In Claim 31, column 113, line 55, a comma should appear after the second occurrence of "aryl", so that the phrase "aryl (C_3-C_{10}) " reads -- aryl, (C_3-C_{10}) --.
- In Claim 31, column 113, line 67, a symbol for triple bond should appear in place of a symbol for a double bond, and a "2" should appear in a subscript in the term "-CH₂-C=C-CH₂-," so that the term reads -- -CH₂-C=C-CH₂-, --.

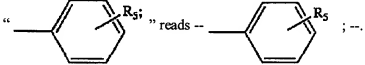
CERTIFICATE OF CORRECTION

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APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

- In Claim 31, column 114, line 1, the last dash should not appear, so that the term "-CH₂-CH=CH-CH₂-CH₂-," reads -- -CH₂-CH=CH-CH₂-CH₂, --, as it appears in U.S. patent 5,658,911, column 112, line 32.
- In Claim 31, column 114, line 3, a symbol for triple bond should appear in place of a symbol for a double bond in the term "- CH_2 -C=C- CH_2 - CH_2 -," so that the term reads -- $-CH_2$ -C=C- CH_2 - CH_2 -, --.
- In Claim 31, column 114, line 4, a symbol for triple bond should appear in place of a symbol for a double bond and the last symbol for a single bond should not appear in the term "-CH₂-CH₂-C=C-CH₂-," so that the term reads --- -CH₂-CH₂-C≡C-CH₂, --, as it appears in U.S. patent 5,658,911, column 112, line 35.
- In Claim 31, column 114, line 34, the semicolon should appear after the chemical structure and not as a part of the structure so that the structure



- In Claim 31, column 114, line 40, the phrase "trifluoromethyl, trifluoromethoxy" should read -- trifluoromethyl, or trifluoromethoxy --.
- In Claim 31, column 114, line 49, the term "CH₈" should read -- CHR₈ --.
- In Claim 32, column 115, line 34, the term "alky" should read -- alkyl --.
- In Claim 32, column 115, line 42, a symbol for triple bond should appear in place of a symbol for a double bond, and a "2" should appear in a subscript in the term "-CH₂-C=C-CH₂-" so that the term reads -- -CH₂-C≡C-CH₂--.
- In Claim 32, column 115, line 43, the last symbol for a single bond should not appear in the term "-CH₂-CH=CH-CH₂-CH₂-," so that the term reads --- -CH₂-CH=CH-CH₂-CH₂,--, as it appears in U.S. patent 5,658,911, column 114, line 32.
- In Claim 32, column 115, line 45, a symbol for triple bond should appear in place of a symbol for a double bond in the term the term " $-CH_2-C=C-CH_2-CH_2-$," so that the term reads -- $-CH_2-C=C-CH_2-CH_2-$, --.

CERTIFICATE OF CORRECTION

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APPLICATION NO. : 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

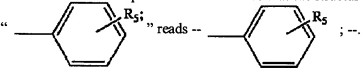
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Claim 32, column 115, line 49, the term "substitutes" should read -- substituted --.

In Claim 32, column 115, line 59, a symbol for a single bond should appear in the term " NO_2 " so that the term reads -- NO_2 --.

In Claim 32, column 115, line 67, the term "-(=O)-alkyl," should read ----C(=O)-alkyl, --.

In Claim 32, column 116, line 7, the semicolon should appear after the chemical structure and not as a part of the structure so that the structure



In Claim 32, column 116, line 14, a comma should follow the term "cyano" so that the term reads -- cyano, --.

In Claim 32, column 116, line 22, an extra dash should not appear, so that the term "-N-R₉;" reads -- N-R₉; --.

In Claim 33, column 116, line 67, the term "sad" should read -- and --.

In Claim 33, column 117, line 7, the term " R_7 " should read -- R_1 --.

In Claim 33, column 117, line 11, a symbol for a triple bond should appear in place of a symbol for a double bond and a "2" should appear in a subscript in the term in the term "-CH₂-C=C-CH₂-" so that the terms reads -- -CH₂-C≡C-CH₂--.

In Claim 33, column 117, line 12, the last symbol for a single bond should not appear in the term "-CH₂-CH=CH-CH₂-CH₂-," so that the term reads ---CH₂-CH=CH-CH₂-CH₂, --, as it appears in U.S. patent 5,658,911, column 116, line 27.

CERTIFICATE OF CORRECTION

PATENT NO. : RE 39,265 E Page 19 of 31 APPLICATION NO. : 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Claim 33, column 117, line 14, a symbol for triple bond should appear in place of a symbol for a double bond in the term the term " $-CH_2-C=C-CH_2-CH_2-$," so that the term reads -- $-CH_2-C=C-CH_2-CH_2-$, --.

In Claim 33, column 117, line 15, a symbol for triple bond should appear in place of a symbol for a double bond and the last symbol for a single bond should not appear in the term "-CH₂-CH₂-C=C-CH₂-," so that the term read --- CH₂-CH₂-C≡C-CH₂, --, as it appears in U.S. patent 5,658,911, column 116, line 30.

In Claim 33, column 117, line 27, a term "is" should appear in place of the first comma so that the phrase "Z₁, lower" reads -- Z₁ is lower --.

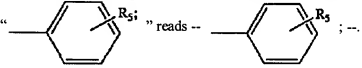
In Claim 33, column 117, line 32, the term "at" should read -- or --.

In Claim 33, column 117, line 32, a comma should appear in the term "dialkylamino" so that the phrase reads as -- dialkylamino, --.

In Claim 33, column 117, line 32, a comma should not appear in the phrase "lower alkyl, thio," so that the phrase reads as -- lower alkyl thio, --.

In Claim 33, column 117, lines 34 to 35, a comma should appear in the phrase "monoalkylaminocarbonyl dialkylaminocarbonyl," so that the phrase reads as -- monoalkylaminocarbonyl, dialkylaminocarbonyl,--.

In Claim 33, column 117, line 44, the semicolon should appear after the chemical structure and not as a part of the structure so that the structure



In Claim 33, column 117, line 48, the term "Iodine," should read -- iodine, --.

In Claim 33, column 117, line 61, the term "alkonyl" should read -- alkanoyl --.

In Claim 33, column 117, line 67, the term "arc" should read -- are --.

In Claim 33, column 118, line 3, a comma should appear in the phrase "R is hydrogen" so that the phrase reads as -- R is hydrogen, --.

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APPLICATION NO.: 09/708475

DATED : September 5, 2006
INVENTOR(S) : Strupczewski et al.

- In Claim 33, column 118, line 6, the term " R_7 " should read -- R_{23} --.
- In Claim 33, column 118, line 9, which reads " $[R_1 \text{ is } R_{20},] \text{ m=l}$;" should read -- $[R_1 \text{ is } R_{20},] \text{ R is H, and m=1}$; --.
- In Claim 38, column 118, line 35, the term "producer" should read -- produce --.
- In Claim 39, column 118, line 40, the phrase "claimed in 1," should read -- claimed in claim 1, --.
- In Claim 43, column 118, line 55, the phrase "claimed in 1." should read -- claimed in claim 1. --.
- In Claim 45, column 118, line 65, the phrase "sulfuric add" should read -- sulfuric acid --.
- In Claim 46, column 119, line 19, a comma and a space should appear in the phrase " $ary1(C_3-C_{10})$ cycloalkyl," so that the phrase reads -- aryl, (C_3-C_{10}) cycloalkyl, --.
- In Claim 46, column 119, line 20, the term "lkanovl" should read --alkanovl --.
- In Claim 46, column 119, line 22, a semicolon should appear in place of a colon, so that the phrase "2:" reads -- 2; --.
- In Claim 46, column 119, line 23, the phrase "Y hydrogen" should read -- Y is hydrogen --.
- In Claim 46, column 119, line 30, a symbol for a triple bond should appear in place of a symbol for a double bond, and the number "2" should appear as a subscript in the term " $-CH_2-C=C-CH_2-$," so that the term reads $--CH_2-C=C-CH_2-$, -.
- In Claim 46, column 119, line 33, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2-C=C-CH_2-CH_2-$ " so that the term reads $--CH_2-C=C-CH_2-CH_2-$, --.
- In Claim 46, column 119, line 34, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2$ — $C=C-CH_2$ —," should read $--CH_2$ — $C=C-CH_2$ —, --.

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APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Claim 46, column 119, line 39, the term "fluoromethyl" should read -- trifluoromethyl --.

- In Claim 46, column 119, line 41, the term "-(=O)-alkyl" should read ---C(=O)-alkyl ---.
- In Claim 46, column 119, line 67, the phrase "lower alkoxy" should read -- alkoxy--.
- In Claim 46, column 120, line 7, an extra comma should not appear in the phrase ${}^{"}C_{l}-C_{4}$, alkyl," so that the phrase reads -- $C_{l}-C_{4}$ alkyl, --.
- In Claim 46, column 120, a comma should appear immediately after the term "iodine" so that the term reads -- iodine, --.
- In Claim 46, column 120, line 13, an extra comma should not appear in the phrase "salt, thereof" so that the phrase reads -- salt thereof.--.
- In Claim 47, column 120, line 16, the phrase "-O-, or -O-," should read --O-, or -S-, --.
- In Claim 53, column 120, line 32, the phrase "R is from" should read -- R is selected from --.
- In Claim 53, column 120, line 34, the phrase "Br," should read -- Br, I, --.
- In Claim 54, column 120, line 37, the term "X" should read -- Y --.
- In Claim 62, column 120, line 60, the phrase "salts mineral acids," should read -- salts of mineral acids, --.
- In Claim 63, column 120, line 66, the phrase "acetic is acid" should read -- acetic acid --.
- In Claim 64, column 121, line 19, the phrase "consisting lower" should read -- consisting of lower --.
- In Claim 64, column 121, line 29, the phrase "alkoxy, alkoxy hydroxy," should read -- alkoxy, hydroxy, --.
- In Claim 64, column 121, line 29, the phrase "halogen p is" should read

CERTIFICATE OF CORRECTION

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APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

-- halogen when p is --.

In Claim 64, column 121, line 32, the term " C_4 " should read -- C_6 --.

- In Claim 64, column 121, line 44, which reads "-NO₂, or halogen;" should read ---NO₂, -NH₂, or halogen, p as previously defined; --.
- In Claim 64, column 121, line 48, the term " $-CH_2-C=C-CH_2-$," should read $--CH_2-C\equiv C-CH_2-$, --.
- In Claim 64, column 121, line 52, the term " $-CH_2-C=C-CH_2-CH_2-$," should read $--CH_2-C=C-CH_2-CH_2-$, --.
- In Claim 64, column 121, line 53, the term " $-CH_2-CH_2-C=C-CH_2-$," should read $--CH_2-CH_2-C=C-CH_2-$, --.
- In Claim 64, column 121, line 58, an extra comma should not appear in the phrase "lower alkyl, thio," so that the phrase reads -- lower alkyl thio,--.
- In Claim 64, column 122, line 9, the term "flourine" should read -- fluorine --.
- In Claim 64, column 122, line 10, a comma should appear after the term "dialkylamino" so that the term reads -- dialkylamino, --.
- In Claim 64, column 122, lines 10 to 11, a comma should appear after the term "trifluoromethyl" so that the term reads -- trifluoromethyl, --.
- In Claim 64, column 122, line 24, the phrase "lower alkoxy" should read -- alkoxy --.
- In Claim 64, column 122, line 27, the phrase "wherein and heteroaryl" should read -- wherein aryl and heteroaryl --.
- In Claim 64, column 122, line 32, the term " C_1C_4 " should read -- C_1 - C_4 --.
- In Claim 68, column 122, line 45, the term "and" should not appear.
- In Claim 68, column 122, line 45 to 46, the phrase "wherein n is 2, 3, or 4." should read -- wherein X is -O-.—
- In Claim 71, column 122, line 52, the term " $-N(R_2)$." should read $--N(R_2)$. --.

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DATED

: September 5, 2006

INVENTOR(S)

: Strupczewski et al.

- In Claim 72, column 122, line 55, the phrase " C_2 - C_3 " should read -- C_1 - C_3 --.
- In Claim 72, column 122, line 57, the term " $-NO_3$ " should read $--NO_2$ --.
- In Claim 79, column 123, lines 3 to 4, the phrase "comprises a administering" should read -- comprises administering --.
- In Claim 80, column 123, line 8, a comma should appear immediately after the term "effect" so that the term reads -- effect, --.
- In Claim 82, column 123, line 15, the phrase "carboxylic is acids" should read -- carboxylic acids --.
- In Claim 84, column 123, line 44, the phrase "aryl is defined hereinafter;" should read -- aryl is as defined hereinafter; --.
- In Claim 84, column 123, line 45, the phrase "p is 2;" should read -- p is 1 or 2; --.
- In Claim 84, column 123, line 46, a comma should appear immediately after the phrase "lower alkyl".
- In Claim 84, column 123, line 47, a comma should appear immediately after the term "iodine".
- In Claim 84, column 123, line 53, the term "-CH_Z-C=C-CH_Z-," should read -- $-CH_2$ -C ≡ C- CH_2 -, --.
- In Claim 84, column 123, line 56, the term "-CH_z-C=C-CH_z-CH_z-," should read -- $-CH_2$ - $C \equiv C$ - CH_2 - CH_2 -, --.
- In Claim 84, column 123, line 57, the term " $-CH_z-CH_z-C=C-CH_z$ ", should read -- $-CH_2$ - CH_2 - $C \equiv C$ - CH_2 -, --.
- In Claim 84, column 123, line 61, an extra comma should not appear in the phrase "lower alkyl, thio," so that the phrase reads -- lower alkyl thio, --.
- In Claim 84, column 123, line 63, a comma should appear immediately after the term "dialkylaminocarbonyl".

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APPLICATION NO.: 09/708475

DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

- In Claim 84, column 124, line 5, a semicolon should appear immediately after the chemical structure.
- In Claim 84, column 124, line 10, the phrase "chlorine, bromine," should read -- chlorine, fluorine, bromine, --.
- In Claim 84, column 124, lines 11 to 12, the term "or" should appear between the last and next to last members of the definition of R₅, so that the phrase "trifluoromethyl, trifluoromethoxy;" reads -- trifluoromethyl, or trifluoromethoxy; --.
- In Claim 84, column 124, line 33, the extra comma should not appear immediately after the term " C_I - C_4 ".
- In Claim 84, column 124, line 34, a comma appear immediately after the term "iodine".
- In Claim 85, column 124, line 39, the term "pharmaceutically" should read -- pharmaceutical --.
- In Claim 85, column 124, line 58, the subscript "3" should read --2--, so that the phrase " R_3 is selected" reads -- R_2 is selected --.
- In Claim 85, column 124, line 60, characters "-" and "C" should not be subscripted, so that the term " $(C_{2-C_{1}})$ " reads -- $(C_{2}-C_{1})$ --.
- In Claim 85, column 124, line 61, the phrase "aryl is defined hereinafter;" should read -- aryl is as defined hereinafter; --.
- In Claim 85, column 124, line 63, the term "bromine," should appear immediately after the term -- fluorine, --.
- In Claim 85, column 124, line 64, the second occurrence of the term "hydroxy," in the first definition of Y should be deleted, and the term -- nitro, -- should appear in its place.
- In Claim 85, column 125, line 1, the term "s" should read -- is --.
- In Claim 85, column 125, line 10, which reads " $-NO_2$, or halogen;" should read $--NO_2$, $-NH_2$, or halogen, p as previously defined; --.

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DATED : September 5, 2006
INVENTOR(S) : Strupczewski et al.

- In Claim 85, column 125, line 15, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_Z-C=C-CH_Z-$," so that the term reads $--CH_Z-C=C-CH_Z-$, --.
- In Claim 85, column 125, line 18, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2-C=C-CH_2-CH_2-$ ", so that the term reads -- $-CH_2-C=C-CH_2-CH_2-$, --.
- In Claim 85, column 125, line 19, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_Z$ – CH_Z –C=C– CH_Z –," so that the term reads -- $-CH_Z$ – CH_Z –C=C– CH_Z –, --.
- In Claim 85, column 125, line 23, an extra comma should not appear in the phrase "lower alkyl, thio," so that the phrase reads -- lower alkyl thio, --.
- In Claim 85, column 125, line 35, a semicolon should appear immediately after the chemical structure.
- In Claim 85, column 125, line 39, the term "flourine" should read -- fluorine --.
- In Claim 85, column 125, line 41, the phrase "trifluoromethyl, trifluoromethoxy;" should read -- trifluoromethyl, or trifluoromethoxy; --.
- In Claim 85, column 125, line 53, the phrase "lower alkoxy" should read -- alkoxy --.
- In Claim 85, column 125, line 56, the phrase "where and heteroaryl" should read -- wherein aryl and heteroaryl --.
- In Claim 85, column 125, line 60, the term " C_1C_4 " should read -- C_1 - C_4 --.
- In Claim 85, column 125, line 61, the phrase " R_{23} is C_I — C_4 alkyl;" should read -- R_{23} is H or C_I — C_4 alkyl; --.
- In Claim 86, column 126, line 22, the phrase "aryl is defined hereinafter;" should read -- aryl is as defined hereinafter; --.
- In Claim 86, column 126, line 31, a symbol for a triple bond should appear in place of a symbol for a double bond, and the number "2" should appear subscripted in the term " $-CH_z-C=C-CH2-$," so that the term reads $--CH_z-C=C-CH_z-$,-.

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DATED : September 5, 2006 INVENTOR(S) : Strupczewski et al.

- In Claim 86, column 126, line 34, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_Z$ –C=C– CH_Z – CH_Z –," so that the term reads -- $-CH_Z$ –C=C– CH_Z – CH_Z –, --.
- In Claim 86, column 126, line 35, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2-CH_2-C=C-CH_2-$ "," so that the term reads -- " $-CH_2-CH_2-C=C-CH_2-$, --.
- In Claim 86, column 126, line 39, the term "13" should not appear.
- In Claim 86, column 126, line 50, a semicolon should appear immediately after the chemical structure.
- In Claim 86, column 126, line 56, the phrase "trifluoromethy1, trifluoromethoxy;" should read -- trifluoromethyl, or trifluoromethoxy; --.
- In Claim 86, column 127, line 2, the phrase "lower alkoxy" should read -- alkoxy --.
- In Claim 86, column 127, line 10, the phrase " R_{23} is C_I - C_4 alkyl;" should read -- R_{23} is H or C_I - C_4 alkyl; --.
- In Claim 87, column 127, line 36, the phrase "aryl is defined hereinafter;" should read -- aryl is as defined hereinafter; --.
- In Claim 87, column 127, line 44, the subscripted "4" should read as --6--, so that the phrase " $C_I C_4$ " reads as -- $C_I C_6$ --.
- In Claim 87, column 127, line 53, which reads " $-NO_2$, or halogen;" should read $--NO_2$, $-NH_2$, or halogen, p as previously defined; --.
- In Claim 87, column 127, line 55, which reads " R_1 " should read -- R_{21} --.
- In Claim 87, column 127, line 57, a symbol for a triple bond should appear in place of a symbol for a double bond and the last number "2" should appear subscripted in the term " $-CH_2-C=C-CH_2-$," so that the term reads $--CH_2-C=C-CH_2-$, --.
- In Claim 87, column 127, line 60, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2-C=C-CH_2-CH_2-$ ", so that the term reads -- $-CH_2-C=C-CH_2-CH_2-$, --.

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- In Claim 87, column 127, line 61, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2-CH_2-C=C-CH_2-$ ", so that the term reads -- $-CH_2-CH_2-C=C-CH_2-$, --.
- In Claim 87, column 128, line 1, immediately in front of the term "dialkylaminocarbonyl" the term --monoalkylaminocarbonyl, -- should appear.
- In Claim 87, column 128, line 3, the term "13" should not appear.
- In Claim 87, column 128, line 4, a symbol for a single bond should appear in the term "C(=W)-aryl," so that the term reads -- -C(=W)-aryl, --.
- In Claim 87, column 128, line 10, a semicolon should appear immediately after the chemical structure.
- In Claim 87, column 128, line 17, the phrase "trifluoromethyl, trifluoromethoxy;" should read -- trifluoromethyl, or trifluoromethoxy; --.
- In Claim 87, column 128, line 36, a comma should appear after numeral "2", so that the phrase "2 or 3" reads -- 2, or 3 --.
- In Claim 87, column 128, line 40, the phrase " R_{23} is C_I - C_4 alkyl;" should read -- R_{23} is H or C_I - C_4 alkyl; --.
- In Claim 90, column 129, line 10, the phrase "aryl is defined hereinafter;" should read -- aryl is as defined hereinafter; --.
- In Claim 90, column 129, line 20, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2-C=C-CH2-$," so that the term reads $--CH_2-C=C-CH_2-$, --.
- In Claim 90, column 129, line 23, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_2-C=C-CH_2-CH_2-$ " so that the term reads $--CH_2-C=C-CH_2-CH_2-$, --.

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- In Claim 90, column 129, line 24, a symbol for a triple bond should appear in place of a symbol for a double bond in the term " $-CH_z$ -C=C- CH_z -", so that the term reads -- $-CH_z$ -C=C- CH_z -, --.
- In Claim 90, column 129, line 37, the term "13" should not appear.
- In Claim 90, column 129, line 38, a symbol for a single bond should appear in the term "C(=W)-aryl," so that the term reads -- -C(=W)-aryl, --.
- In Claim 90, column 129, line 44, a semicolon should appear immediately after the chemical structure.
- In Claim 90, column 129, line 51, the phrase "trifluoromethyl, trifluoromethoxy;" should read -- trifluoromethyl, or trifluoromethoxy; --.
- In Claim 90, column 129, line 66, the term "aryl." should read as -aryl, -C(=O)-aryl, or -C(=O)-heteroaryl, wherein aryl and heteroaryl are as defined above; and m is 1, 2, or 3;
 - with the exclusion of compounds wherein X is O or S, Y is hydrogen, and R is hydrogen, C_1 – C_4 alkyl, chlorine, fluorine, bromine, iodine, cyano, C_1 – C_4 alkoxy, or – $COOR_{23}$ wherein R_{23} is H or C_1 – C_4 alkyl;
 - all geometric, optical and stereoisomers thereof, or a pharmaceutically acceptable acid addition salt thereof, in an amount sufficient to produce a pain-relieving effect, and a pharmaceutically acceptable carrier therefor. --
- In Claim 91, column 130, line 22, the phrase "aryl is defined" should read -- aryl is as defined --.
- In Claim 91, column 130, line 30, the term " C_4 " should read -- C_6 --.
- In Claim 91, column 130, line 38, which reads " $-NO_2$, or halogen;" should read $--NO_2$, $-NH_2$, or halogen, p as previously defined; --.
- In Claim 91, column 130, line 42, a symbol for a triple bond should appear in place of a symbol for a double bond the term " $-CH_2-C=C-CH_2-$," so that the term reads $--CH_2-C\equiv C-CH_2-$, --.

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- In Claim 91, column 130, line 45, a symbol for a triple bond should appear in place of a symbol for a double bond the term " $-CH_Z-C=C-CH_Z-CH_Z-$," so that the term reads -- $-CH_Z-C=C-CH_Z-CH_Z-$, --.
- In Claim 91, column 130, line 46, a symbol for a triple bond should appear in place of a symbol for a double bond the term " $-CH_2-CH_2-C=C-CH_2-$," so that the term reads $--CH_2-CH_2-C=C-CH_2-$, --.
- In Claim 91, column 130, line 63, a semicolon should appear immediately after the chemical structure.
- In Claim 91, column 131, line 2, the phrase "trifluoromethyl, trifluoromethoxy;" should read -- trifluoromethyl, or trifluoromethoxy; --.
- In Claim 91, column 131, line 11, the phrase "lower alkyl, or alkyl" should read -- lower alkyl, or lower alkyl-(C=O)-; --.
- In Claim 91, column 131, line 17, a comma should appear after numeral "2", so that the phrase "2 or 3" reads -- 2, or 3 --.
- In Claim 91, column 131, line 21, the phrase " R_{23} is C_I - C_4 alkyl;" should read -- R_{23} is H or C_I - C_4 alkyl; --.
- In Claim 91, column 131, lines 26 to 27, the phrase "an antipsychotic effect" should read -- a pain-relieving effect --.
- In Claim 94, column 131, line 52, the phrase "consisting lower" should read -- consisting of lower --.
- In Claim 94, column 131, line 60, the second instance of "alkoxy" should not appear.
- In Claim 94, column 131, line 62, the phrase "n is 2, 3, or 5;" should read -- n is 2, 3, 4, or 5; --.
- In Claim 94, column 131, line 65, an extra comma should not appear in the phrase "lower alkyl, thio," so that the phrase reads -- lower alkyl thio,--.

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- In Claim 94, column 131, line 67, immediately after the term "aminocarbonyl" the term --monoalkylaminocarbonyl-- should appear.
- In Claim 94, column 131, line 67, to column 132, line 1, immediately after the term "dialkylaminocarbonyl" a comma should appear.
- In Claim 94, column 132, line 3, a comma should appear in place of a semicolon in the fragment "alkyl;" so that the fragment reads -- alkyl, --.
- In Claim 94, column 132, line 7, a semicolon should appear immediately after the chemical structure.
- In Claim 94, column 132, line 13, the term "flourine" should read -- fluorine --.
- In Claim 94, column 132, line 31, the phrase "m is 1, 2, or 3," should be followed immediately by the phrase -- with the proviso that at least one R is selected from the group consisting of dialkylaminocarbonyl, formyl, -C(=W)—aryl, and -C(=W)—heteroaryl; --.
- In Claim 94, column 132, line 34, the phrase " R_{23} is C_I - C_4 alkyl;" should read $-R_{23}$ is H or C_I - C_4 alkyl; --.
- In Claim 94, column 132, line 35, the superfluous line "where R_{23} is C_1 – C_4 alkyl;" should be deleted in its entirety.
- In Claim 94, column 132, line 36, the phrase "-S-, R" should read -- -S-, R_1 is R_{20} , R --.
- In Claim 94, column 132, line 40, the term "thereof." should read
 -- thereof, in an amount sufficient to produce a pain-relieving effect, and a
 pharmaceutically acceptable carrier therefor. --.
- In Claim 95, column 132, line 42, the term "or" and a symbol for a single bond should appear in the phrase "-S-, -NH." so that the phrase reads ---S-, or -NH-. --.
- In Claim 102, column 132, line 59, the phrase "wherein is" should read -- wherein X is --.
- In Claim 102, column 132, line 61, a comma should appear after the phrase "hydrogen C_1 – C_3 " so that the phrase reads -- hydrogen, C_1 – C_3 --.

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Claim 102, column 132, line 63, the phrase "or -CF3;" should read -- and -CF3; --.

In Claim 108, column 133, line 8, the phrase "effect, a" should read -- effect, and a --.

In Claim 109, column 133, line 11, the term "ministering" should read -- administering --.

In Claim 109, column 133, line 11, the term "amount" should read -- effective amount --.

In Claim 112, column 134, line 6, the phrase "salts of acids," should read -- salts of mineral acids. --.

In Claim 112, column 134, line 6, the term "slats" should read -- salts --.

In Claim 113, column 134, line 12, the phrase "group of salts" should read -- group consisting of salts --.

In Claim 113, column 134, line 13, a comma should appear in the phrase "acetic acid propionic acid," so that the phrase reads -- acetic acid, propionic acid, --.

Signed and Sealed this

Second Day of October, 2007

JON W. DUDAS Director of the United States Patent and Trademark Office